DATA SUBMISSION GUIDE FOR CHEMICAL/RADIONUCLIDE SAMPLES THROUGH EXCEL TEMPLATE

Section 4: Example of Completed Sample Submission

	Reporting Lab. ID * AY						0	Generate XMI	L .																					
					Sample	Information														Result	s					F	ield Results	and Measuremer	its (Optiona	al)
	Sample ID*	Sample Received Date ^f	WS ID*	Facility ID*	Sampling Point ID*	Sampling Location	Collection Date*	Collection Time (24H)	Sample f Type*	Sample Volume	Comment	Sample Collector Name	Analyte* ^f [Code - Name]	Not Detected*	Result ^f U	Result IOM ^f	Standard Deviation (+/-) ^f	Reporting Limit ^f	Reporting Limit UOM	Volume Assayed	Method ^f	Analysis Start Date ^f	Analysis Start Time ^f	Analysis Completed Date	Analysis Completed Time Analyzing Lab Comm	Par [Cod		O NOT U		ment
28	30-80816-1	2/12/2018	AK2263080	TP001 S	SPTP001	ENTRY POINT	2/12/2018	8 10:10	0 Routine	9		JOE SMITH	2378-1,2,4-TRICHLOROBENZENE	Yes				0.5	ug/L		524.2-VOC, GC/MS, P&T, CAPCOLUMN						FOF	R CHEM/F	RAD	
													2380-CIS-1,2-DICHLOROETHYLENE	Yes				0.5	ug/L		524.2-VOC, GC/MS, P&T, CAPCOLUMN	2/13/2018	8:30							
													2955-XYLENES, TOTAL	No	4.6 u	g/L		0.5	ug/L		524.2-VOC, GC/MS, P&T, CAPCOLUMN	2/13/2018	8:30							

Sample Information

1 Reporting La	b. ID *	AK009	61			Ge	enerate XML							
					Sar	nple Inforn	nation							
Sample ID*	Sample Received Date ^f	WS ID*	Facility ID*	Sampling Point ID*	Sampling Location	Collection Date* ^f	Collection Time (24H) ^f	E	Repeat Location	Sample	Original Reporting Lab.ID	Original Collection Date	Comment	Sample Collector Name
280-80816-1	2/12/2018	AK2263080	TP001	SPTP001	ENTRY POINT	2/12/2018	10:10	Routine						JOE SMITH

Example of a Sample Result (Non-Detect):

2													
						Res	ults						
Analyte* ^f [Code - Name]	Not Detected* ^f	Result ^f	Standard Deviation (+/-) ^f	Reporting Limit ^f	Reporting Limit UOM +f	Volume	Method ^f	Analysis Start Date ^f	Analysis Start Time ^f	Analysis Completed Date	Analysis Completed Time	Analyzing Lab	Comment
2378-1,2,4-TRICHLOROBENZENE	Yes			0.5	ug/L		524.2-VOC, GC/MS, P&T, CAPCOLUMN	2/13/2018	8:30				
2380-CIS-1,2-DICHLOROETHYLENE	Yes			0.5	ug/L		524.2-VOC, GC/MS, P&T, CAPCOLUMN	2/13/2018	8:30				

Example of a Sample Result (Detect):

2														
								Results						
Analyte* ^f [Code - Name]	Not Detected* ^f			Standard Deviation (+/-) ^f	Reporting Limit f	Reporting Limit UOM +f	Volume Assayed	Method ^f	Analysis Start Date ^f	Analysis Start Time ^f	7	Analysis Completed Time	Analyzing Lab	Comment
2955-XYLENES, TOTAL	No	4.6	ug/L		0.5	ug/L		524.2-VOC, GC/MS, P&T, CAPCOLUMN	2/13/2018	8:30				

Chem/Rad Excel Template 08/11/2019 Page 6 of